AMENDMENTS TO THE SPECIFICATION:

Please amend the specification by replacement paragraph(s) as follows.

[0032] Two holes 660 are provided in upper part 610 of connector 600, into which pins 670 are inserted. Holes 660 are placed in a staggered relationship relative to wires 640, so that the spacing 's' is equal to the spacing between the leads of the LED, for example 0.1 inches. A single pin 670 is shown removed from hole 650 hole 660 in FIG. 8, and is hollow, with a central aperture 675 extending from an upper end, and a point 680 at a lower end thereof. The central aperture 675 is sized to receive a lead of an LED as a push fit, and the pins are configured to be a push fit into holes 660. Pins 670 may be made of brass or any other suitable material. The leads of an LED (not shown) are inserted into central apertures 675 in pins 670, which are then inserted through holes 660 in upper part 610 of connector 600, and the points 680 of pins 670 penetrate the outer insulation layers 645 of wires 640, to make contact with the inner conductors 650 thereof. In one example, the overall size of the connector 600 is 0.25 inches wide and 0.1875 inches high.